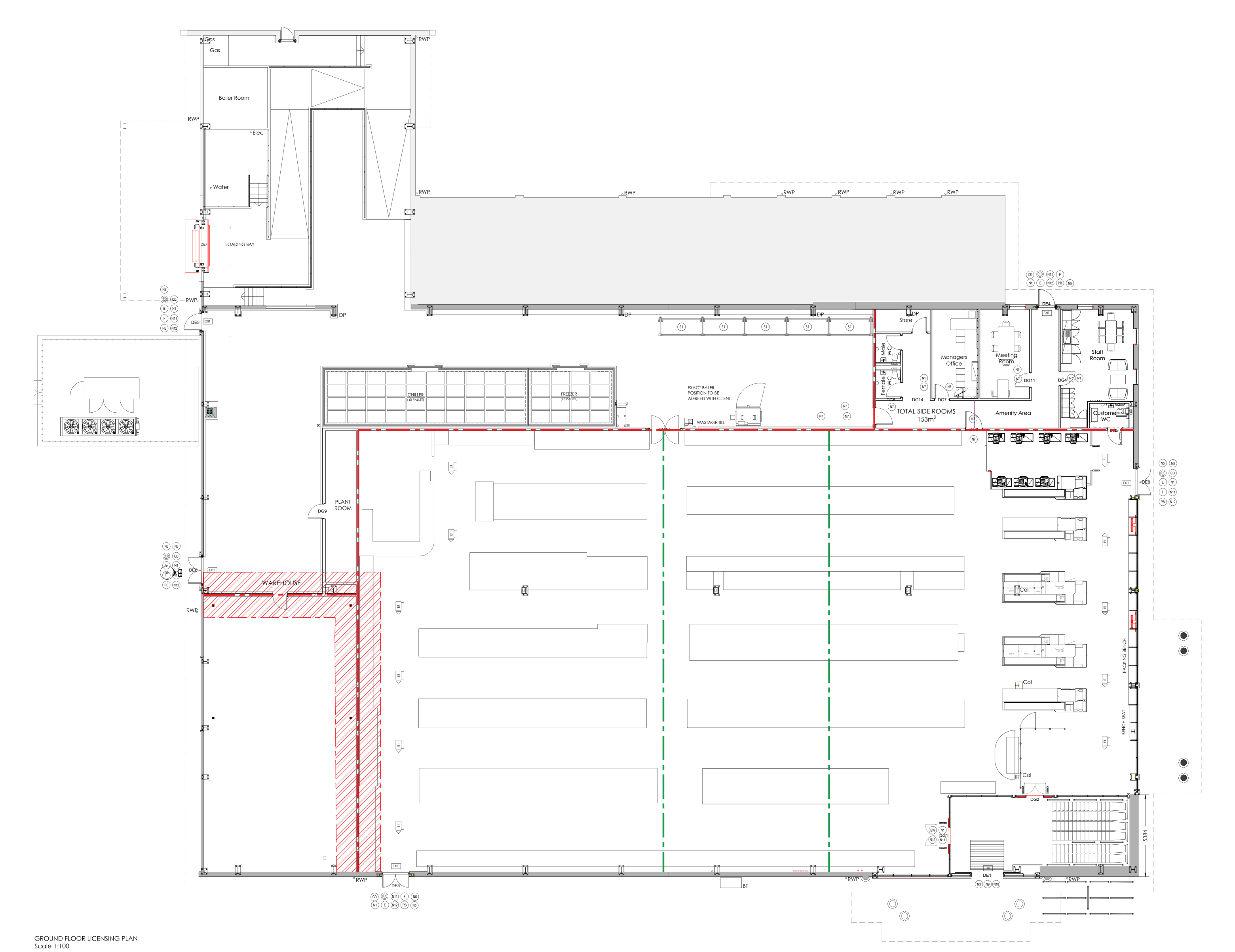
Appendix B



NORTH

Structural details refer to the Structural & Civil Engineers detailed design wings & specifications. r M&E information, refer to the M&E Engineers and sub contractor's design awings & specifications.

<u>KEY</u>

(N1) GENERAL FIRE NOTICE. Ref 10/11033/JK

"EMERGENCY EXIT ONLY" SIGN 450 x 100mm SELF ADHESIVE VINYL (BY AUTOMATIC DOOR SUPPLIER)

(N3) "KEEP CLEAR" SIGN 200 x 200mm SELF ADHESIVE VINYL (BY AUTOMATIC DOOR SUPPLIER)

(N4) DIRECTION ARROW SIGN WHITE ARROW ON BLUE CIRCLE ON WHITE SQUARE 200 x 200mm"

(N5) "FIRE EXIT KEEP CLEAR" SIGN 200 x 200mm MOUNTED EXTERNALLY Ref 10/11132/GG

(N7) "FIRE DOOR KEEP SHUT" SIGN 80 x 80mm Ref 10/11026/CC

(N8) "FIRE DOOR KEEP LOCKED" SIGN 80 x 80mm Ref 10/11779/CC

"AUTOMATIC DOORS" SIGN BLACK LETTERS ON WHITE 200 x 200 SELF ADHESIVE (BY AUTOMATIC DOOR SUPPLIER)

(N10) FIRE ALARM CALL POINT SIGN 80 x 80mm SELF ADHESIVE Ref 30/11155/CC

(N11) FIRE ALARM CALL POINT SIGN 150 x 200mm Ref 10/11068/FG

(N12) "FIRE EXTINGUISHER" SIGN 150 x 200mm (BY EXTINGUISHER SUPPLIER) (N13) "FIRE EXTINGUISHER" SIGN 150 x 200mm SELF ADHESIVE (BY EXTINGUISHER SUPPLIER)

(N14) "NO SMOKING" SIGN 200 x 200mm

(N15) "FIRE BLANKET" SIGN 75 x 210mm Ref 10/11072/GF

(N18) "WAY IN / NO EXIT" SELF ADHESIVE VINYL SIGN (BY AUTOMATIC DOOR SUPPLIER)

(N19) "WAY OUT / NO ENTRY" SELF ADHESIVE VINYL SIGN (BY AUTOMATIC DOOR SUPPLIER) (N20) "FIRE ALARM CONTROL PANEL" SIGN 200 x 150mm

DIRECTIONAL FIRE EXIT SIGN 600 x 200mm LEFT HAND ALUMINIUM Ref 10/12207/RF

DIRECTIONAL FIRE EXIT SIGN 600 x 200mm RIGHT HAND ALUMINIUM Ref 10/12208/RF DIRECTIONAL FIRE EXIT SIGN 350 x 100mm LEFT HAND ALUMINIUM Ref 10/12207/LD

EXIT ILLUMINATED FIRE EXIT SIGN (BY ELECTRICAL CONTRACTOR)

DIRECTIONAL FIRE EXIT SIGN 450 x 150mm Ref 10/11098/NF

FIRE ALARM CALL POINT (BREAK GLASS UNIT)

PUSH BAR MECHANISM AND "PUSH BAR TO OPEN" SIGN 600 x 100mm (ON DOOR IRONMONGERY)

(E) FIRE EXIT SIGN 600 x 200mm (ON DOOR) ALUMINIUM Ref 10/12210/RF

(F) FOAM SPRAY AFFF FIRE EXTINGUISHER

(CD) CARBON DIOXIDE FIRE EXTINGUISHER

(FB) FIRE BLANKET

(SD) SMOKE DETECTOR

(SDC) VOID MOUNTED SMOKE DETECTOR WITH CEILING MOUNTED INDICATOR

(SDA) FIRE ALARM SMOKE DETECTOR & SOUNDER (HDA) FIRE ALARM HEAT DETECTOR & SOUNDER

(FAC) FIRE ALARM CONTROL PANEL

FIRE ALARM BELL

FIRE ALARM/DETECTION SYSTEM TO COMPLY WITH BS5839 PART 1 - 2002. EMERGENCY LIGHTING SYSTEM TO COMPLY WITH BS5226 PART 1 - 2005.

ACTOR OF 1 PERSON PER 2m² (GIVING A TOTAL OCCUPANCY OF 688.5 PERSONS).

FIRE EXIT AND ASSOCIATED SIGNAGE TO COMPLY WITH BS5499 PART 1 & 4. ESCAPE WIDTHS ARE BASED ON A PROPOSED SALES FLOOR AREA OF 1377m² AND AN OCCUPANCY

CLEAR OPENING WIDTHS TO DOORS

A = MAIN ENTRY EXIT DOORS - 2145mm CLEAR B = MAIN ENTRY EXIT DOORS - 1500mm CLEAR

C = RETAIL EXIT DOOR - 1280mm MINIMUM CLEAR D = RETAIL EXIT DOOR - 1411mm MINIMUM CLEAR E = AMENITY EXIT DOOR - 780mm MINIMUM CLEAR

ALL AUTOMATIC DOORS TO BE PROVIDED WITH A FAIL SAFE DEVICE TO BS7036 : PART 2 1996 TO ALLOW DOORS TO OPEN IN THE EVENT OF POWER FAILURE OR ON ACTIVATION OF THE FIRE ALARM

ALL EMERGENCY LIGHTING LOCATIONS TO THE MAIN CEILING TO BE TO M&E CONSULTANTS REQUIREMENTS. DENOTES FIRE STOPPING ABOVE WALLS TO U/S OF ROOF FINISH TO 2hr FIRE RESISTANCE. ANY EXISTING HOLES OR DAMAGE TO EXISTING WALLS TO BE INFILLED WITH NULLIFIRE FF197 FIRE RATED PU

CONSTRUCTION FOAM DENOTES VERTICAL CAVITY FIRE BARRIER / FIRE BLANKET TO BS 476: PART 20 / PARAGRAPH 9.13 OF APP. DOC. B.

ALL SIGNAGE REFERENCES TAKEN FROM STOCKSIGNS CATALOGUE. ALL SCREW HEADS TO BE WHITE AND EXTERNAL DOOR SIGNS TO HAVE DOUBLE SIDED TAPE TO PREVENT BOWING.

> CONTRACT DRAWING

ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO CONSTRUCTION AND FOLLOWING INVESTIGATIVE SURVEY.

THE HARRIS GROUP LTD DOES NOT ACCEPT LIABILITY FOR ANY DEVIATION FROM OUR DRAWINGS OR SPECIFICATION

ALL STRUCTURAL STEELWORK & SUBSTRUCTURE ELEMENTS ARE SHOWN INDICATIVE. PLEASE REFER TO STRUCTURAL ENGINEER'S INFORMATION FOR DESIGN INTENT STRUCTURAL STEELWORK IS SUBJECT TO SPECIALIST SUBCONTRACTOR'S DESIGN & DETAIL. CONTRACTOR TO CONSIDER

ALL SECONDARY STEELWORK FOR CLADDING SUPPORT, BLOCKWORK RESTRAINT AND BUILDING OPENINGS.

FOR STRUCTURAL DETAILS REFER TO THE CONSULTING STRUCTURAL & CIVIL ENGINEERING DETAILED DESIGN

Wakefield Manchester Milton Keynes Reading London Harrogate Edinburgh

Store Refurbishment

NAP ROD 1:100 NA 02/25

Project No. Originator Volume Level Type Role Number

C01 20302

182 Old Shoreham Road Hove BN3 7EX Fire & Licensing Plan

FOR M + E INFORMATION, REFER TO THE M & E ENGINEER'S AND SUB-CONTRACTOR'S DESIGN

DRAWINGS & SPECIFICATION

0 1000 2000 3000 4000 5000mm SCALE 1:100

DRAWINGS & SPECIFICATION